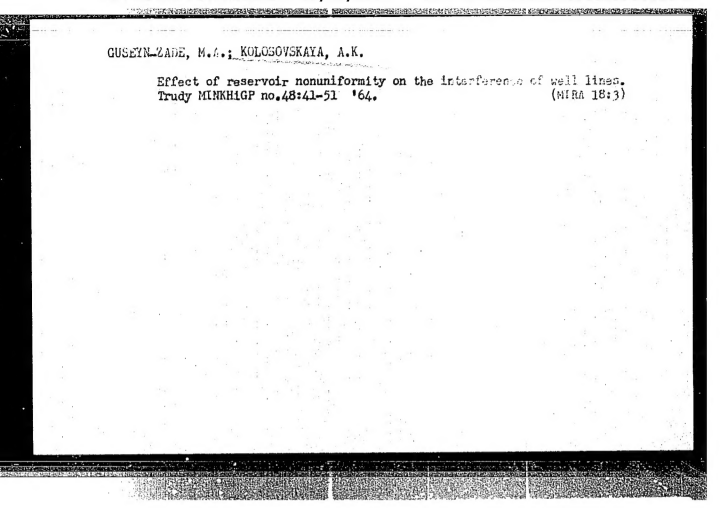
SMIRNOV, V.I., inzh.; BAKHTYUKOV, V.M., inzh.; KOLOSOVSKAYA, A.K., kand.fiz.-matem.nauk

Determination of the length of a solid fet using a luminous jet. Izv.vys.ucheb.zav.; energ. 7 no. 4:99-102 Ap '64. (MIRA 17:5)

1. Moskovskiy institut khimicheskogo mashinostroyeniya. Predstavlena kafedroy obshchego mashinostroyeniya.



BYSTREVSKIY, L.M., inzh.; KOLOSOVSKAYA, T.S., inzh.; VOLOSHIN, A.A., inzh.

Conference on problems of expanding welding practices. Sudostroenie 28 no.8:61-62 Ag '62. (MIRA 15:8)

1. Chlen Nikolayevskogo oblastnogo pravleniya Nauchno-tekhnicheskogo obshchestva sudostroitel'noy promyshlennosti (for Bystrevskiy).
2. Uchenyy sekretar' Estonskogo respublikanskogo soveta nauchno-tekhnicheskikh obshchestv (for Voloshin).

(Ship-Welding)

DIGAS, L.A. [Dihas, L.A.]; KOLOSOVSKAYA, V.A. [Kolosovs'ka, V.A.]

Find of Lower Paleocene sediments in the northeastern slope of the Ukrainian Shield. Geol. zhur. 24 no.1:95-97 '64. (MIRA 18:7)

1. Trest "Kiyevgeologiya".

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823930005-1"

Kolosovskaya, V. F. "Surgery of the thyroid gland," Trudy Gospit. khirurg. kliniki (Sverdl. gos. med. in-t), Vol. IV, 1948, p. 261, 71

So: U-3850, 16 June 53, (letopis 'Zhurnal 'nykh Statey, No. 6, 1949)

KOLOSOVSKAYA, V. F. "On the problem of post-operative tetenay and its treatment,"
Trudy Cospit. khirurg. kliniki (Scerdl. gos. med. in-t), Vol. IV, 1948, p. 272-78

So: U-3850, 16 June 53 (Letopis 'Zjurnal 'nykh Statey, No. 5, 1949)

KOLOSOVSKAYA. V.F.: NIKHAYLOV, Yu.H.

A case of injury of the thoracic duct in a stab wound of the thorax.

Khirurgiia 32 no.8:75-77 Ag '56. (MIRA 9: 12)

1. Iz kliniki fakulitetekoy khirurgii (zav. - prof. V.F.Kolosovskaya)
Sverdlovskogo meditsinskogo instituta (dir. - prof. A.F.Zverev)
(THORACIC DUCT)
(WOUNDS AND INJURIES, case reports
thoracic duct, stab wound)

Types of clinical recovery in pulmonary tuberculosis. Probl.
tub. no.1:47-52 '62. (MTRA 15:8)

1. Iz 3-go terapevticheskogo otdeleniya Instituta tuberkulerakun SSSR (dir. - chlen-korrespondent ANN SSSR prof. N.A. Shmelev)
i Moskovskoy gorodskoy tsentral'noy klinicheskoy tuberkulezney
bol'nitsy (glavnyy vrach - zasluzhennyy deyatel' nauki prof.
V.L. Eynis). (TUHERCULOSIS)

KOLOSOVSKAYA, V.P.

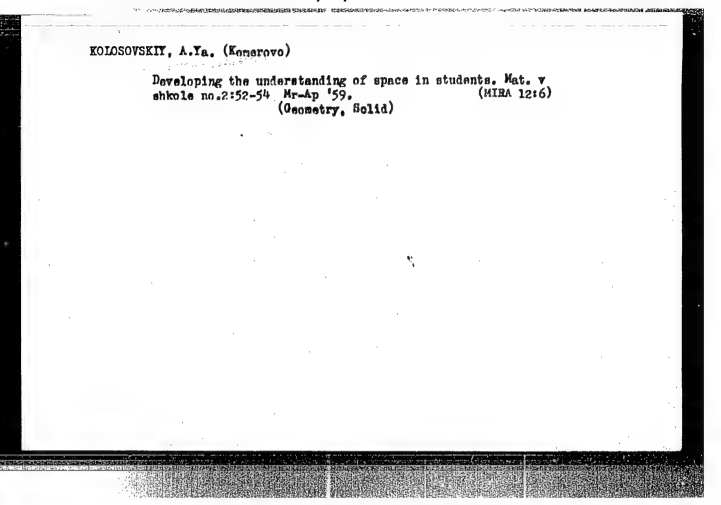
Clinical morphological characteristics of caverns not responding to chemotherapy. Probl. tub. 42 no.10:58-64 164.

1. 3-ye terapevticheskoye otdeleniye (zav.- prof. B.L. Eynis)
TSentral'nogo instituta tuberkuleza (direktor - deystvitel'nyy
chlen AMN SSSR prof. N.A. Shmelev) Ministerstva zdravcokhraneniya SSSR, Moskva.

EYNIS, V.L.; TUGANOVA, V.Ye.; KOLOSOVSKAYA, V.P.; KOGAN, R.E.

Diagnosis in clinically cured pulmonary tuberculosis. Probl. tub.
Al no.10;21-26 '63. (MIRA 17:9)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823930005-1"



KOLOSOVSKIY, Boris Nikodimovich; KOSMARSKAYA, Yelena Nikolayevna; CHERNUKH,
A.M., red.; ZUYEVA, H.K., tekhm. red.

[Active and inhibited state of the brain] Deiatel'noe i tormoznoe
sostoianie mozga. Moskva, Gos. izd-vo med. lit-ry Medgiz, 1961.

410 p. (BRAIN)

Thermometer of N-D 153.	thecking by inspectors. Neteor.i (Thermometers)	g by inspectors. Meteor.i gidrol. no.10:52 (MIRA 8:9) (Thermometers)			
	. •				
	•				
	•				

KCT.CECVSKTY,	, F. V.				4	
Geography &	Geology					
In the Taigs	a; itinerary; Len	ingrad, Gidrometeo	rologicheskoe iz	d-vo, 1951.		
			•			
	:					
			•			
	•					
		٠				
			•			
9. Monthl;	y List of Russian	Accessions, Libra	ary of Congress,	May	1953, Unc	1.
METERICANIE PRINCIPALINATURA		and the second				SPACE SEAL SEAL

SOV/85-58-9-8/33

AUTHOR:

Kolosovskiy, M. (Shadrinsk)

TITLE:

On the Occasion of the Jubilee (V chest' yubileya)

PERIODICAL: Kryl'ya rodiny, 1958, Nr 9, p 5 (USSR)

ABSTRACT:

The author tells of the graduation exercises of 96 trainee parachutists, held on the occasion of the 40th anniversary of the VLKSM in the town of

Shadrinsk, Kurganskaya oblast'.

Card 1/1

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823930005-1"

KULDSUKSKY, V. L.

Kolosovsky, V. L.- "Opsone-phagocyte Reaction with Inactivated Blood Serum in the Diagnosis of Brucellosis in Cattle." Min of Higher Education USSR, Belaya Tserkov Agricultural Inst, Belaya Tserkov, 1955 (Dissertations for Degree of Candidate of Veterinary Sciences)

SO: Knizhnaya Letopis' No. 26, June 1955, Moscow

KOLOSOVAKIJ V.L.

USSR/Diseases of Farm Animals. Diseases Caused by Bacteria and Fungi.

Abs Jour: Ref Zhur-Biol., No 3, 1958, 12243.

Author : Kolosovskiy, V. L.

Inst : Belaya Tserkov' Farm Institute

Title : Opsono-phagocytal Reaction with Inactivated Blood

Serum Used for the Diagnosis of Brucellosis in

Large Horned Cattle.

Orig Pub: Nauchn. sap. Relotserkovsk. s.-kh. in-ta, 1957, 6,

179-185

Abstract: Methods were developed which determine the opsonizing

properties (OP) of inactivated blood serum. They make it easier to utilize the opsono-phagocytal reaction (OPhR) in diagnozing brucellosis in large horned cattle. The reaction was prepared as follows: sterilized test

Card : 1/3

USSR/ Diseases TI Fare. Anthonio and Fungi.

APPROVED FOR RELEASE! 09/18/2001 1958 CIA-RDP86-00513R000823930005-1

tubes were each filled with 0.1 ml. of inactivated serum which was tested for 30 minutes at 57° [C]. Then 0.2 ml. of citrated blood of a healthy guinea pig (or a ram, or some species of large horned cattle) was added, as well as 0.1 ml. of a 4-billion suspension of brucellosis bacteria killed at 70° [C]. After this, the test tubes were carefully shaken and put into a 37° [C] water bath for 30 minutes. Then, smears were prepared from this mixture (stained according to the Romanovskiy method) for microscopic examination. It was demonstrated that CPhR with the inactivated serum of large horned cattle is of specific value in brucellosis. The OP of an inactivated serum taken from the blood of healthy animals was expressed by the indicators 0-10; and in

Card : 2/3

KUDRYAVISEV, G.A., prof.; GORISEVSKIY, S.A., dotsent; KOLOSOVSKIY, V.L., kand veterin. nauk

Symptoms of rabies in calves. Veterinariia 39 no.5:61-62 (MIRA 18:1)

1. Belotserkovskiy sel'skokhozysystvennyy institut.

KUDRYAVTSEV, G. A. (Professor), GORTSEVSKIY, S. A. (Assistant Professor) and KOLOSOVSKIY, V. L. (Candidate of Veterinary Sciences, Belotserkovsk Agricultural Institute)

"About the symptoms of rables in calves"

Veterinariya, vol. 39, no. 5, May 1962 p. 61

KOLOSOWSKA, Janina; LIBISZOWSKA-STANIUL, Maria

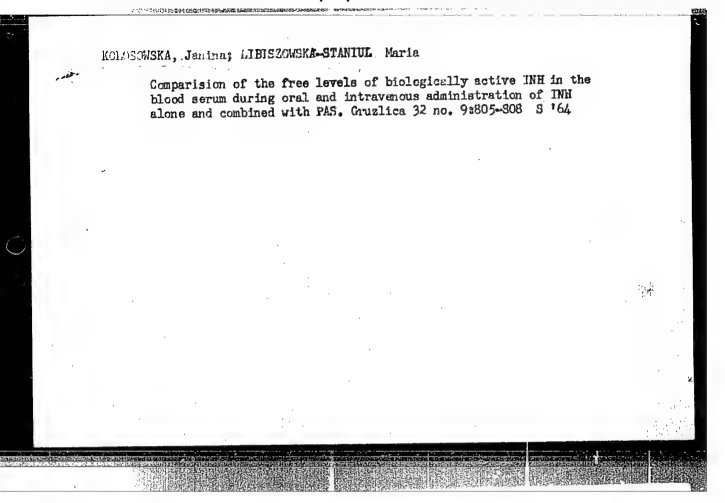
The level of free biologically-active isonicotinic acid hydrazide and its relation to the size of the dose and combination with PAS in the presence of rapid, medium and slow inactivating agents. Gruzlica 31 no.2:115-117 163.

l. Z Kliniki Ftizjatrycznej AM w Gdansku Kierownik: prof. dr med. f. Kielanowski. (ISONIAZID) (BLOOD CHEMICAL ANALYSIS) (AMINOSALICYLIC ACID)

LUSZCZEWSKA-TOMASZEWSKA, Danuta; KOLOSOWSKA, Janina; MERCEL-MADEY, Barbara.

A case of an unusually severe sensitization to antibacterial drugs. Gruzlica 31 no.12:1247-1249 D*63.

1. Ze Szpitala Wojewodzkiej Przychodni Przeciwgrumliczej w Koszalinie (dyrektor: dr med. J.Kryska) i z Kliniki Ftizjatrycznej AM w Gdansku (kierownik: prof. dr med. T.Kielanowski.)



APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823930005-1"

KOLOSOWSKA, Janina

Cases of spontaneous pueumothorax observed in the Tuberculosis Clinic of the Academy of Medicine in Gdansk in 1950-61. Pol. tyg. 1ek. 19 no.4:134-137 27 Ja 164.

1. Z Kliniki Ftyzjatrycznej Akademii Medycznej w Gdansku (kierownik: prof. dr T. Kielanowski).

KOLOSOWSKI, Honryk; SANTOROWSKI, Kazimierz

Role of the lymphatic system in the spread of infection from the abdominal cavity to thoracic organs. Wiad. lek. 18 no.20: 1569-1573 15 0 165.

1. Z Oddz. Chir. Ogolnej Szpitala Wojskowego we Wroclawiu (Ordynator: doc. dr. med. T. Orlowski) i z Gabinetu Radiologii Lekarskiej (Kierownik: lek. med. F. Kassolik).

KOLOSOWSKI, Wladyslaw

Analysis of surface waves over a dielectric guiding surface; the reflection coefficient. Proceed vibr probl 3 no.3:261-272 '62.

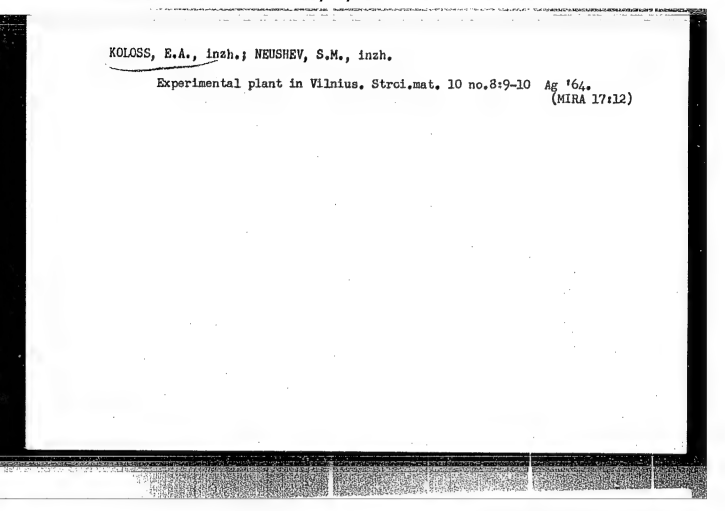
1. Department of Vibrations, Institute of Basic Technical Problems, Polish Academy of Sciences, Warsaw.

JEZYNA, Gzeslaw; MUSIATOWICZ-JEZYNA, Ryta; KOLOSOWSKI, Zygmint

Attempted evaluation of the diagnostic significance of the erythrocyte agglutination reaction (haterohemagglutination) in infectious hepatitis. Pol. tyg. lek. 17 no.2:41-45 8 Ja '62.

1. Z Kliniki Chorob Zakaznych AM w Bialymstoku; kierowaik: doc. dr med. Piotr Boron.

(HEPATITIS INFECTIOUS blood) (HEMACGLUTINATION)



APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823930005-1"

8/112/59/000/015/007/068 A052/A002

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1959, No. 15, p. 15, # 30959

AUTHORS: Fedoseyeva, Ye.G., Koloss, E.D.

TITLE: An Investigation of Porous Polyethylene Insulation

PERIODICAL: Tr. n.-i. in-ta kabel'n. prom-sti, 1958, No. 3, pp. 133-141

TEXT: The use of porous polyethylene in HF-cables makes it possible to achieve better characteristics, to reduce the weight and dimensions of cables, which leads to a large economy, considerably saving scarce materials. The authors establish the effect of thermal conditions of the extruder, of the die-outlet diameter, of the size and number of filtering nets, and of cooling conditions on the extruder efficiency, on the volumetric weight of insulation, on the character, size and uniformity of pore distribution in the insulation. The porophor content in the mixture is 1%, and for its better distribution in polyethylene, it is mixed with talcum in a 1:1 ratio. When applying the porous polyethylene insulation, the temperature of the extruder head must be 180-225°C and the temperature of the cylinder 95-115°C. At a constant material feed to

Card 1/2

An Investigation of Porous Polyethylene Insulation

S/112/59/000/015/007/068 A052/A002

the extruder and at a constant linear speed, the diameter tolerances of insulation are $\leq \pm 5\%$. With a temperature increase in the head and cylinder of the extruder the size of pores decreases while their number increases. A formula for calculating the die outlet is given, Using filtering nets makes it possible not only to purify the mixture, but contributes to a more uniform distribution of pores and to a reduction of the volumetric weight of the insulation material. One No. 20 and two No. 100 nets is the optimum combination. The cooling must be performed in three stages: $50-65^{\circ}\text{C}$, $35-45^{\circ}\text{C}$ and $15-20^{\circ}\text{C}$. Cold water cooling is possible for wires of \leq 3 mm diameter. With a decrease of the volumetric weight, the mechanical characteristics of insulation made of porous polyethylene deteriorate but remain still on a level admissible for most of purposes. A porous insulation made of 501 polyethylene has the best mechanical properties.

V.M.T.

Translator's note: This is the full translation of the original Russian abstract.

Card 2/2

KOLOSS, K.N.

Morphoscological characteristics of the blood of vespertilic pipistrellus bactrianus of the Fergana Valley. Dokl. AN SSSR 143 no.6:1445-1448 Ap '62. (MIRA 15:4)

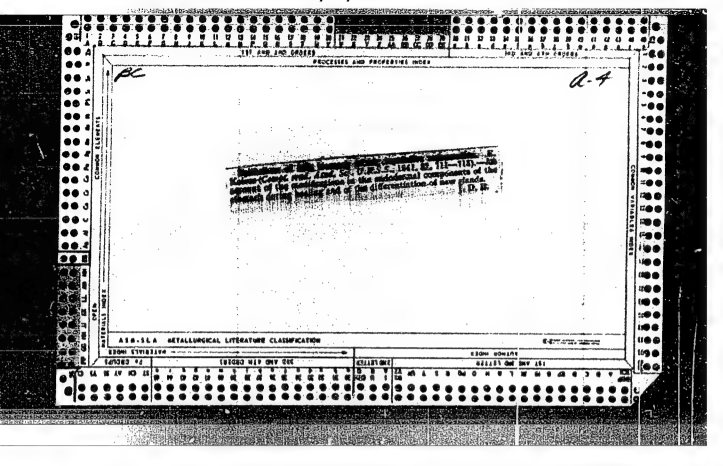
l. Andizhanskiy gosudarstvennyy meditsinskiy institut.

Predstavleno akademikom V.N.Chernigovskim.

(FERGANA-BATS)

Morphologic and ecologic characteristics of the blood of hedgehogs of the Fergana Valley. Uzb. biol. zhur. 9 no.2: 39-41 '65.

1. Andizhanskiy gosudarstvennyy meditsinskiy institut.



KOLOSS, Ye.I.

Boological histology of the iris musculature in Lacerta agilis.
Dokl.All SSSE 108 no.2:337-340 My '56. (MIRA 9:9)

1. Irasnoyarskiy gosudarstvennyy meditsinskiy institut. Fredstavlene akademikam Is.N.Pavlovskis.

(IRIS (NIE)) (LIZARDS)

KOLOSS, Ye.I., (Krasnoyarsk, ul. Gor'kogo, d. 6a, kw. 19).

Iris muscles of a crucian; their ecological histology [with summary in English] Arkh. anat. gist. i embr. 34 no.1:56-61 Ja-F '57 (MIRA 10:5)

1. Iz kafedry gistologii i embriologii (zav.-dots. Ye.I. Kolass) Krasnoyarskogo gosudarstvennogo meditsinskogo instituta.

(IRIS; anat. and histol.

ecological histology of musc. in Carassius)

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000823930005-1

KOLOSS, YEI.

AUTHOR:

Koloss, Ye. I.

20-4-45/52

TITLE:

On the Ecological-Histology of the Segmented Muscular System of Aquatic-Vertebrates (K ekologicheskoy gistologii segmentirovannoy muskulatury vodnykh pozvonochnykh zhivotnykh).

PERIODICAL:

Doklady AN SSSR, 1957, Vol. 117, Nr 4, pp. 704-706 (USSR)

ABSTRACT:

The existence of two species of muscular fibers in the somatic muscular system is generally known. This differentiation of contractile elements is very distinctly marked with fishes, in contrast with the terrestrial vertebrates. It was concluded from the motoric force of the fish that the nontonic (white) fibers achieve rapid and intense contractions which condition the ondulatory bends of the body. Yet they fatigue soon, and relax. The tonic (red) fibers perform a continuous work of unchanged strain and undertake the role of keeping the body in wavelike state. In this context the structure of the skeleton muscular tissue of the larvas of batrachiae, which range higher than fishes, but which live only in water too, and the lamprey (Cyclostoma, from reference 8 to 11) were studied, or it was compared with the same of

Card 1/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823930005-1 On the Ecological Histology of the Segmented Muscular System 20-4-45/52 of Aquatic-Vertebrates

> the fish respectively. Generalizing, the hence obtained knowledges, it can be said that the lampreys, fishes, and the larvas of batrachiae have on the whole a similarly built segmented trunk muscular system consisting of fibers of the tonic and non-tonic type. Such contractile elements are characterized by a markedly divergent differenziation. The latter is apparently due to the fact that the animals, when moving, have to overcome the resistance of a heavy and compact milieu. Therefore, such a distinctly divergent development of the elements of the somatic muscles can be called an aquatic type ("wodnyy tip") of tissue differenziation. There are 4 figures, and \$3 references, 11 of which are Slavic.

ASSOCIATION: Medical Institute of State, Krasnoyarsk (Krasnoyarskiy gosudarstvennyy meditsinskiy institut).

PRESENTED:

July 31, by I. I. Shmal'gauzen, Academician

SUBMITTED:

July 30, 1957

AVAILABLE:

Library of Congress

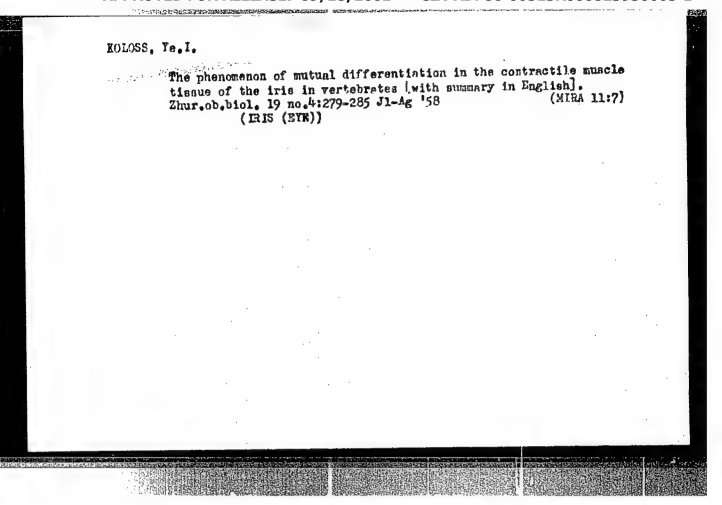
Card 2/2

Moloss, Ye.I.

One type of evolution of striated muscle tissues [with summary in English]. Isv.AM SSSR. Ser.biol. no.4:408-415 Jl-Ag '58 (MIRA 11:8)

1. Gosudaratvennyy meditsinskiy institut, Krasuoyarsk.

(MUSCLE)



AUTHOR: Koloss, Ye. I. 50V/20-121-2-44/53

The Ecological Morphology of Some Eye Structures in Mus

musculus L. (Ekologicheskaya morfologiya nekotorykh struktur

glaza Mus ...usculus L.)

PERIODICAL: Doklady Akademii nauk SSSR, 1958, Vol. 121, Nr 2, pp. 358-361

(USSR)

ABSTRACT: The forming influence of environment on the organic structure

of animals is beyond doubt. This was especially proved by the example of the iris musculature of vertebrates (Refs 1, 2). There exist only isolated descriptive papers on this problem in the case of the <u>Mus musculus L.</u> (Refs 3, 4). The combination of a badly developed pupil mydriatic with a sufficiently high differentiation of its antagonist from the histophysiological viewpoint remains unclear. A nondevelopment of the pupil mydriatic in a night animal is also unclear from the ecological point of view. The author investigated grown up grey mice of either sex. They were killed by chloroform or by an injection of 2 ml (1:1000) hydrochloric adrenalin, or of a 1% solution of sulfuric atropine. The animals of the two

latter groups had post mortem either dilated or contracted

Card 1/3

TITLE:

SOV/20-121-2-44/53

The Ecological Morphology of Some Eye Structures in Mus musculus L.

pupils. The methods of fixation and staining as well as the structure of the eyes are described. Further to the center of the "connective tissue stroma" of the iris there is the muscular layer. It consists of sphincter and a mydriatic of the pupil. The former is in the range near the pupil, the latter spreads from the pupil to the iris base. The night life influenced the whole structure of the eye of the mouse. Also the morpho-physiological preponderance of the pupil mydriatic over the sphincter is formed, as was found by the author. The very primitive muzculus viliaris in this type of mouse is connected with the mydriatia of the pupil by a number of fascicles. The innervation of the same type from the sympathetic system (Ref 9) causes to expect a simultaneous contraction. This means a certain dilatation of the pupil and a synchronously occurring contraction of the m. ciliaris. When one edge of the latter is fixed to a contracted iris while the other edge is ending free in the tunica vasculosa the contracting m. ciliaris will pull sateriorly the ciliary body and together with it the lens. Thus the refraction is adjusted to a short distance. The lens pulled anteriorly is so-to-say pressed into the pupil (Ref 4). This is morpho-physiologically explained

Card 2/3

SOY/20-121-2-44/53

The Ecological Morphology of Some Eye Structures in Mus musculus L.

by the results obtained by the author. Conclusion: The formation processes of some parts of the eye are fully governed by the rules of morphogenesis found earlier. There are 2 fig-

ures and 9 references, 6 of which are Soviet.

Krasnoyarskiy meditsinskiy institut (Krasnoyarsk Medical ASSOCIATION:

Institute)

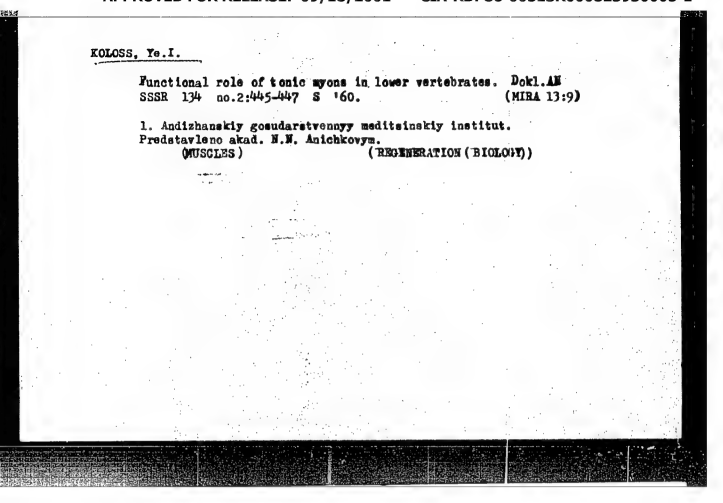
March 31, 1958, by I. I. Shmal'gauzen, Member, Academy of PRESENTED:

Sciences, USSR

March 30, 1958 SUBMITTED:

Card 3/3

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823930005-1"



	Experimentally induced changes in the musculature of the iris in Mus musculus L. Dokl. AN SSSR 145 no.3:665-668 Jl '62. (MIRA 15:7)						
	1. Andla V.N.Cher	cnigovski	meditsinskiy institut. im. (EYE)) (MCCE)		Predstavleno	akademikom	
					•		
				•			
					-		
							٠.
				•			
4,							
					•		
	÷						

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823930005-1"

MOLOSS, Ye.I. (Andishan) Adaptive variability of muscular tissues and its biological interpretation. Usp. sovr. biol. 56 no.1:98-116 JI-Ag'63. (MUSCLES) (ADAPTATION (BIOLOGY)) (MUSCLES)

YEKSAYEVA, V.A.; KOLOGS, Ye.I.

Histological observations on the epithelial lining of the esophagus in vertebrates. Ize. AN SSSR. Ser. biol. no.3:388-395 My-Je '64.

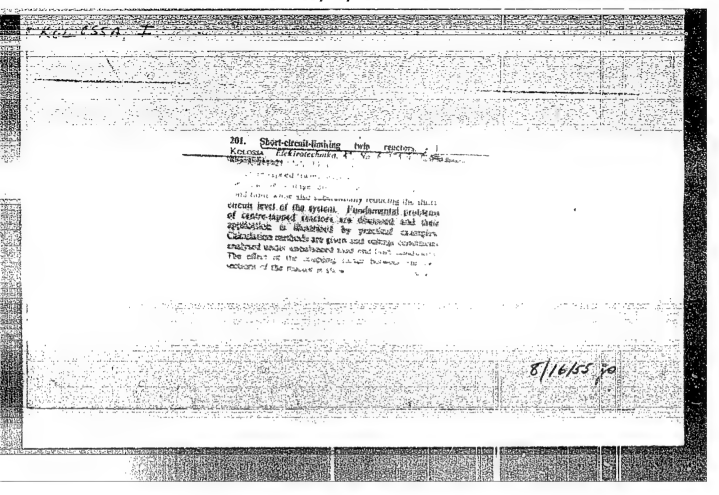
(MIRA 17:5)

1. Institute of Biochemistry, Academy of Sciences of the U.S.S.R., Moscow.

KOLOSS, Ye.I. (Andizhan 2, Uzbekekaya SSR, prospekt Svobody, 169, kv.5)

Ecological histology of some structures in the pike eye. Arkh.
anat., gist. 1 embr. 47 no.8:75-80 Ag 164. (MIRA 18:4)

1. Kafedra gistologii i embriologii (zav. - dotsent Ye.I.Koloss)
Andizhanskogo gosudarstvennogo moditsinskogo instituta.

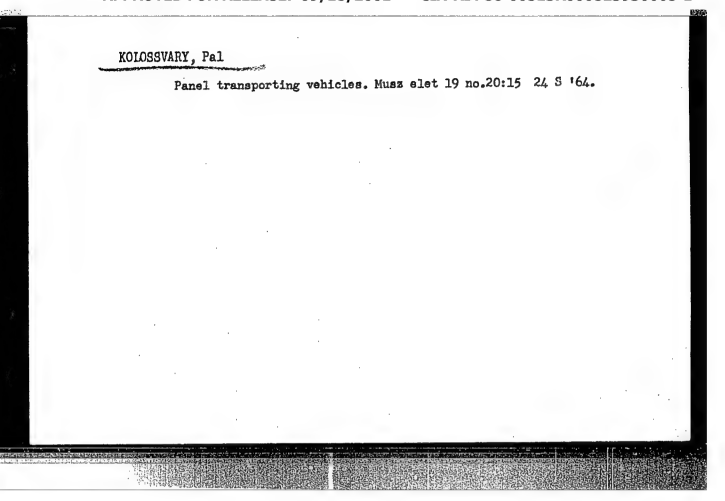


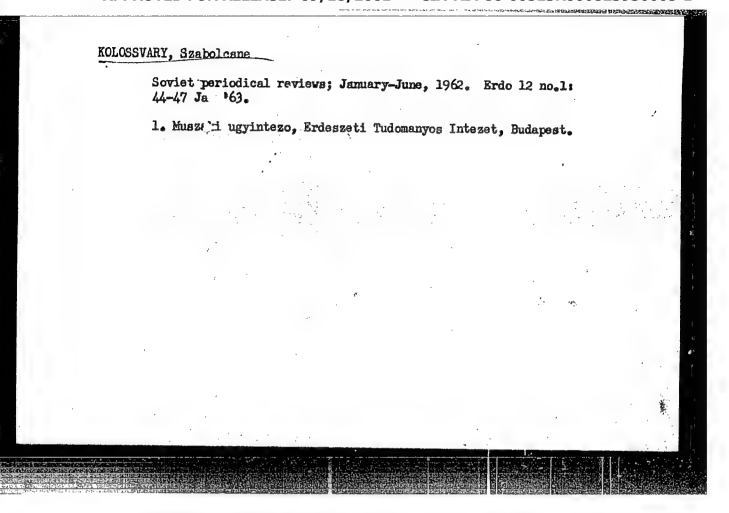
KOLOSSA, I.

"Twin reactors limiting short circuits. II." Elektrotechnika, Eudapest, Vol. 47, No. 7, July 1954, p. 211.

SO: Eastern European Accessions List, Vol. 3, No. 11, Nov. 1954, L.C.

Vehicles for transporting panels. Epites szemle 7 no. 8: 237-240 '64. 1. Division Chief, Transportation Enterprise of the Construction Industry, Ministry of Construction, Budapest.





Soviet periodical reviews, July-December 1962. Erdo 12 no.5: 235-239 My *63. 1. Erdeszeti Tudomanyos Intezet mussaki ugyintezoje, Budapest.

From the history of the Ugod forests. Erdo 14 nc.2:83-93 F '65.

1. Scientific Institute of Forestry, Budapest.

KOLOSTORI, J.

"Function of the Groove in High-Speed Gutting for Grinding Holls in Hills." p. 236 (KIFIMEZESI IPAR. Vol. 5, no. 8 Aug. 1951, Endapest.)

Vol. 3, No. 6
SO: Monthly List of East European Assessions./Library of Congress, June 1954 Uncl.

HAJAS, Tibor; KOLOSTORI, Janos; MOGYOROSSI, Sandor; PINTER, Ferenc

The Danube Gement and Lime Works. Musz elet 18 no.3:1,12 31,
Ja *63.

Rapid method for determining the filling of ball mills.
Epitoanyag 17 no.2:47-49 F '65.

1. Danubian Cement Works, Vac.

KOLOSTORE, JOZSEF

Kolostori, Jozsef. Malomipari gepek. (Budapest) Elemiszeripari es Begyujtesi K Konyv- es Lapkiado Vallalat, 1952. 165 p. (Machines in the milling industry. Illus.)

SO: Monthly list of East European Accessions, LC, Vol. 3, No. 1, Jan. 1954, Uncl.

KOLOSVARY, G.

Opiliones in Transylvania. Comunicarile AR 13 no.6;551-558 Je 163.

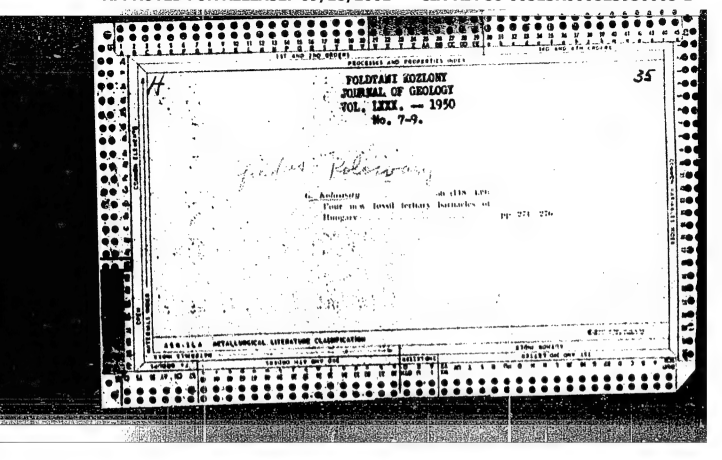
401

l. Universitatea din Seghedin, Institutul de sistematics animala. Comunicare prezentata de M.A. Ionescu, membru corespondent al Academiei $R_{\circ}P_{\circ}R_{\circ}$

Quality control of urea formaldehyde adhesives. Drevo 18 no.5:183-184 My "63.

1. Faipari Kutato Interet, Budspost.

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823930005-1



KOLOSVARY, G.

"The Tidal Zone From the Viewpoint of Paleobiology." p. 291 (FOLDTANI KOZIONY. BULLETIN OF THE HUNGARIAN GECLOGICAL SOCIETY, Vol. 83, No. 7/9, June/Sept. 1953) Budapest, Hungary

SO: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 4, April 1954. Unclassified.

MOLOSWARY, G.

Data on the knowledge of the corals in Hungary in the Jurassic period, p. 235, (FOLDTANIKCZIONY, BULLETIN OF THE HUNGARIAN GEOLOGICAL SCCIETY, Budapest, Hungary). Vol. 84, No. 3, July/Sept. 1954.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5, Fay 1955, Uncl.

Triassic corrals from the Mecsek Mountains, p. 232, MOZLONY, BULLETIN OF THE HUNDARIAN GEOLOGICAL SOCIETY, (Magyar Foldtani Tersulat) Budapest, Vol. 85, No. 2, Apr./June, 1955

SCURCE: East European Accessions List (EEAL) Library of Congress, Vol. 4, No. 12, December 1955

KOLOSVARY, G.

Phylogenetic regression of coral organisms, In German. p. 199.
(ACTA BIOLOGICA. Vol. 2, no. 1/h, Dec. 1956, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957.
Uncl.

KOLOSVARY, G.

A coral find of the Jura period in the Mecsek Mountains in South Hungary. In German. p. 205.
(ACTA BIOLOGICA. Vol. 2, no. 1/h, Dec. 1956, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957. Uncl.

KOLOSVARY, Q.

"The Triassic corals found in Stratenska hornatinea."

P. 95 (Casopia Pro Mineralogii A Geologh, Vol. 2, no. 3, 1957, Czcholovakia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, No. 2, February 1958

KCLCSVAFY, G.

"A communication on the processing of a new section of the Hungarian madreporarian materials of the Geological Society." In German. p. 309.

ACTA UNIVERSITATIS SZEGEDIENSIS. PAPS BIOLOGICA SCIENTIARUM NATURALIUM. ACTA BIOLOGICA. Szeged, Hungary, Vol. 3, No. 3/4, 1957.

Monthly list of East European Accessions (EFAI), LC, Vol. 8, No. 8, August 1959. Uncla.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823930005-1"

KOLOSVARY, G.

New corals from the early Cretaceous strata of Labatlan.

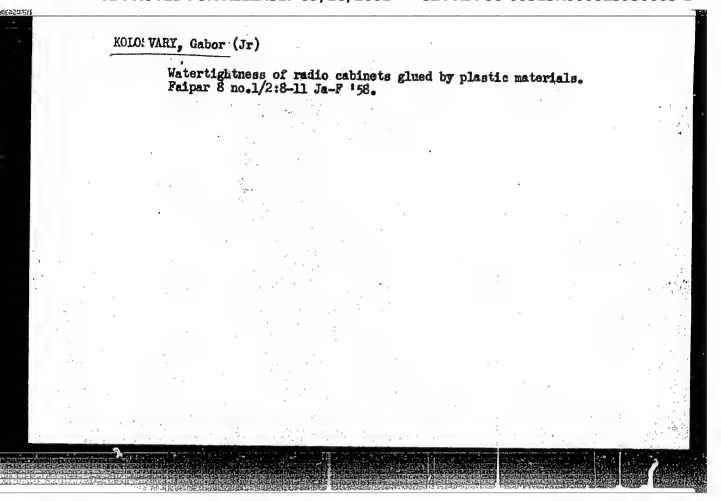
P. 81, (Foldtani Kozlony) Vol. 87, no. 1, Jan./Mar. 1957, Budapest, Hungary

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

KOLOSYARY, Gabor, (Budapest); ERCZFALVI, Gyula; SZABO, Peter, (Budapest)

TV service. Radiotechnika 10 no.5:145 My '60

1. VT-szerviz (for Erczfalvi)



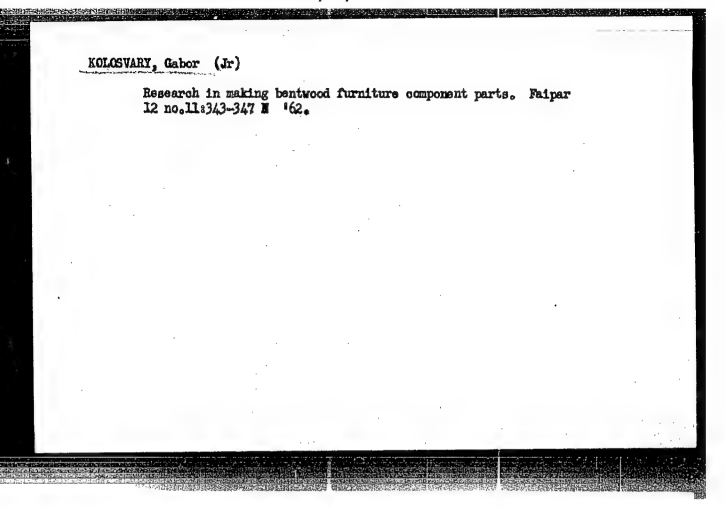
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823930005-1"

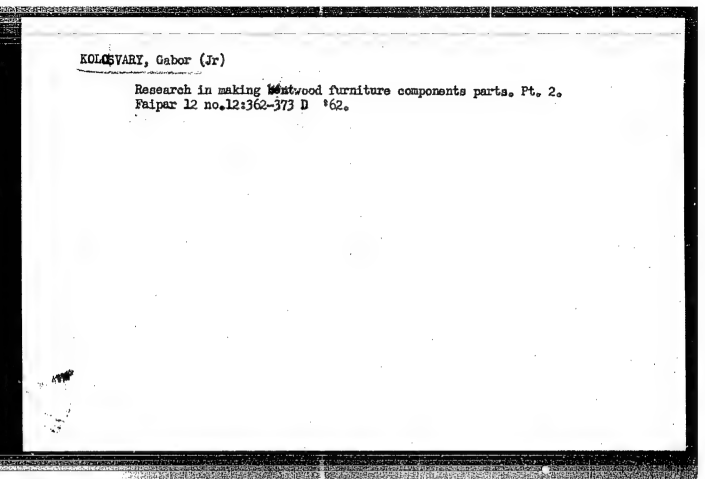
KOLOSVARY, Gabor

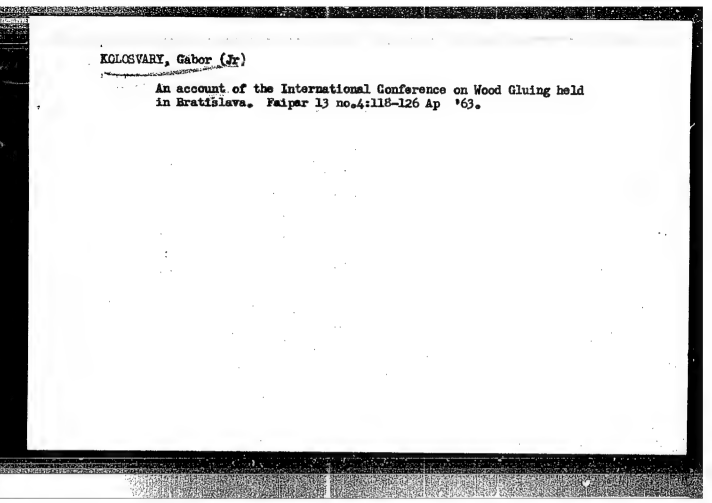
Neogaean Balanidae of the vicinity of the Caspian and Aral Seas. Biol tud korl MTA 5 no.3-4:201-216 62.

1. Magyar Tudomanyos Akademia levelezo tagja; Szegedi Tudomanyegyetem Allatrendszertani Intezete.









KOLOSVARY, G.

Data on the physics and chemistry of carbamide-formaldehyde adhesives. p. 277 Vol. 11 No. 9 Sept. 1956. MAGAR KEMIKUSOV LAPAJ. Budapest, Hungary.

SOURCE: East European List, (EEAL) Library of Congress Vol. 6, No. 1 January 1956.

KOLOSVARY, G,; FULLO, Z.

Some problems of giving by means of a carbanide synethetic resin.

p. 30 FAIPAR) Vol. 7, No. 1, Apr. 1957

SO: Nonthly Index of East European Acessions (AEEI) Vol. 6, No. 11 November 1957

KOLOSVARY, G., JR.

"The gluing of wood in a high-frequency electric field."

p. 210 (Faipar) Vol. 7, no. 5, Oct. 1957 Budapest, Hungary

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

KOLOSVARY, G.,JR.

TECHNOLOGY

FAIPAR. (Fairpari Tudomanyos Egyesulet) Budapest.

Significance of furfurole in wood industry. p. 276.

Vol 8, No. 8/9 Aug. / Sept. 1958

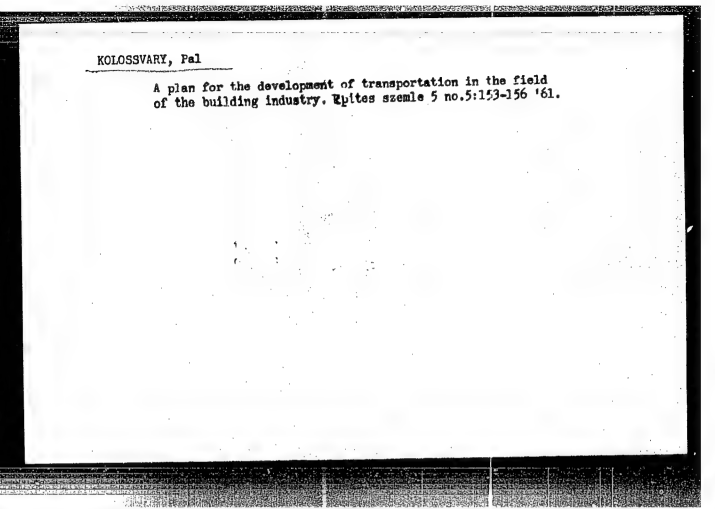
Monthly List of East European Acessions (EEAI), LC. Vol., 8, No. 3, March, 1959, Unclass.

KOLOSVIRY, G.

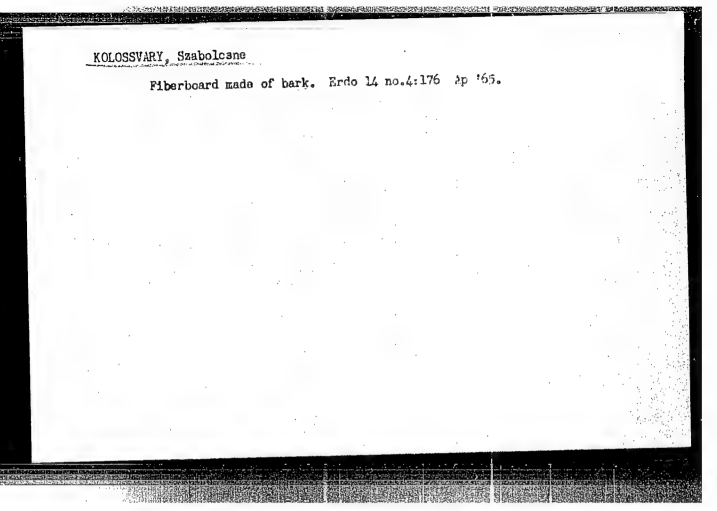
The problem of wood-metal gluing. p. 144

FAIPAR. (Faipari Tudomanyos Egyesulet) Budapest, Hungary Vol. 9, no.5, May 1959

Monthly List of East European Accessions (EEAI) LC., VOL. 8, no.7, July 1959 Uncl.



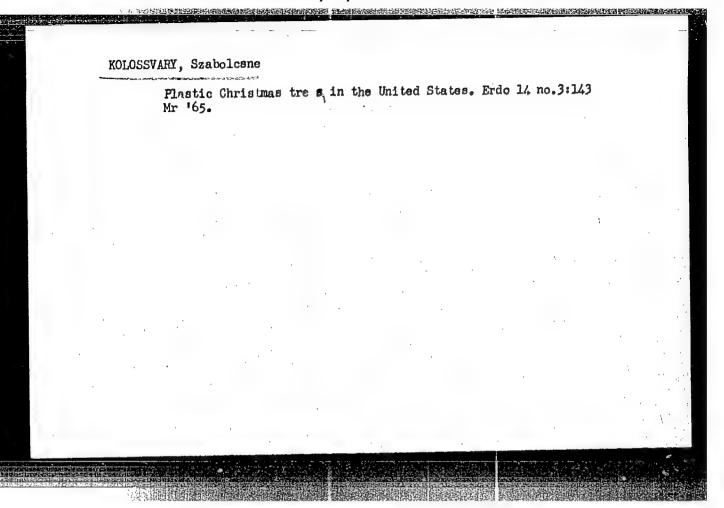
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823930005-1"

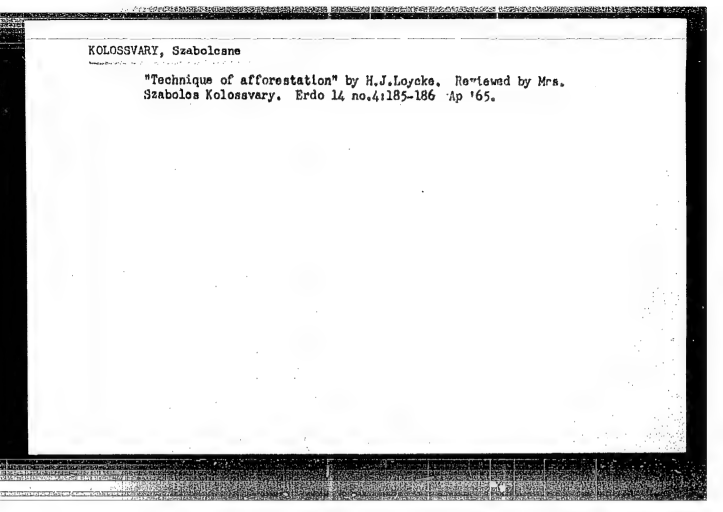


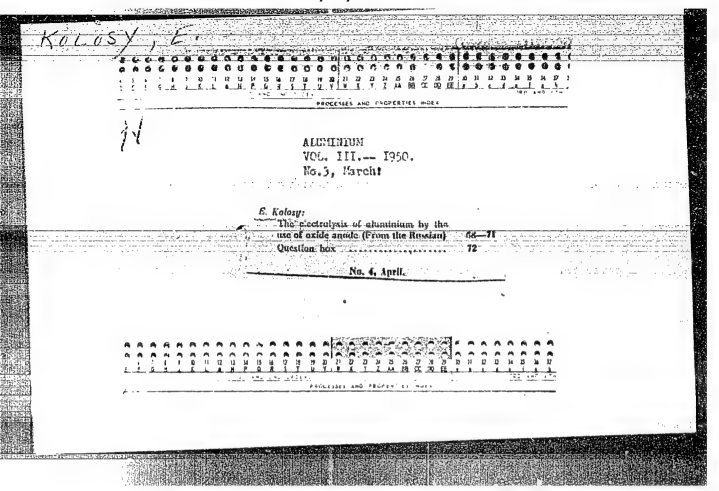
KOLOSVARY, Szabolcsne, muszaki munkaero

Soviet periodical review, January-July, 1963. Erdo 13 no.1142-44 Ja 64.

1. Erdeszeti Tudomanyos Intezet, Budapest.







Kolosy, E.

Rumania /Chemical Technology. Chemical Products

T-27

and Their Application

Wood chemistry products. Cellulose and its

manufacture. Paper.

Referat Zhur - Khimiya, No 9, 1957, 32658 Abs Jour:

Author : Bodes C., Tamas V., Kolosy E.

Production of Polychlorinated Derivatives of Bicyclic Terpenes of the Type of Toxaphene Title

from Rumanian Turpentine

Orig Pub: Rev. chim., 1956, 7, No 7, 423-426

The content of pinene and camphene fractions in Abstract:

purified turpentine, obtained from a number of samples of commercial grade Rumanian turpentine, has been determined. The strong insecticidal properties of chlorine derivatives of these

Card 1/2

COUNTRY CATEGORY	:	Rumania	н-18
ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. ABSTRACT	:	AZKhim., No. 16 1959, No. Liteanu, C. and Kolosy, E. Rumanian Academy of Sciences On the Fungicidal Activity of Copper sulfate Against Tilletia foetida (Ri Wheat Studii si Cercetari Agron Acad RPR F No 3-4, 317-320 (1957) The treatment of wheat seeds with a of [Cu(NH,),]SO, H, O preserves the p infection by the blight. A. Grapo	il Cluj, 8, 0.5% solution lants from
CARD: 1/1	,		

CCUMARY : RUMANIA : Chordeal Technology. Chemical Products and UMTERORY. Thoir Uses. Part 3. Pesticides 1960, No. 2266 ABS. JCUR. : RZKhim., Ho. 1 : Bodea, C.; Melian, E.; Tamas, V.; Kolosy, E. MOTTUA INST. : On the Preparation of the Arsanilate of Mercury TITLE and Its Activity in the Control of Smut onrg. PUB. : Rev. chim., 1958, 9, No 5, 253-255 APSTRACT : In search for a preparation which would contain both fungicidal and insocticidal (and maybe also raticidal) proporties, the preparation and biological activity of arsanilate of mercury (I) were studied. In order to prepare I, arsemilic acid is dissolved in a conc. solution of NaON or Na2CO3 and, by the addition of alco-hol, the Na calt of I is separated which, reacting with HgCl2 (in a ratio of 2:1), forms I 1/3 CARD: 11-69

```
COUNTRY
CATEGORY
                   RZKhim., No. 1 1960, No. 2266
ABS. JOUR:
AUTHOR
IPST.
TITLE
ORIG. PUB.
                : with a yield of 96.5%, decomp. temp. > 150^{\circ}.
ABSTRACT
                   Laboratory tests according to the Tassner method, as modified by A. Savulescu and A. Hulea
 contid
                   (Savuloscu, A., Hulea, A., An. I. C. A. R., Seria noua, XX, 1948-1949, 357), showed an increased fungicidal activity of the preparations when used for the treatment of seeds
                   with 8% aqueous solution of MaCl containing
                   0.1% of I. Withal, a certain decrease of energy
 CARD:
```

```
APPROVED FOR: RELEASE: 09/18/2001 CIA-RDP86-00513R0000823930005-1"

ABS. JOUR. : RZKhim., No. 1 1960, No. 2266

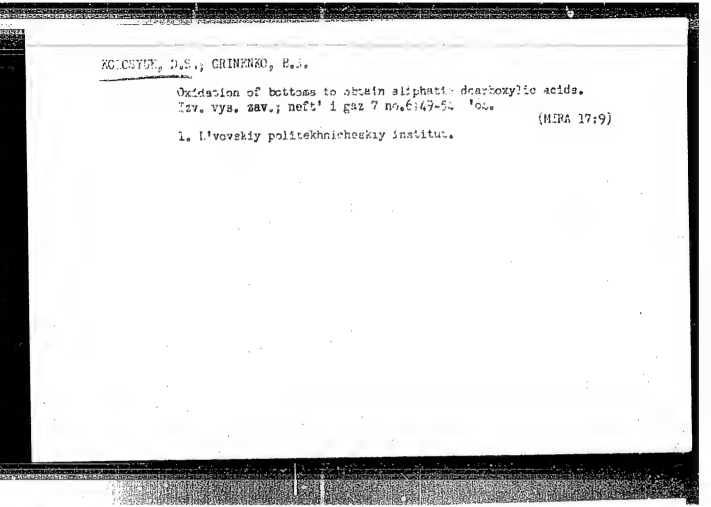
AUTHOR :
INST. :
TITLE :

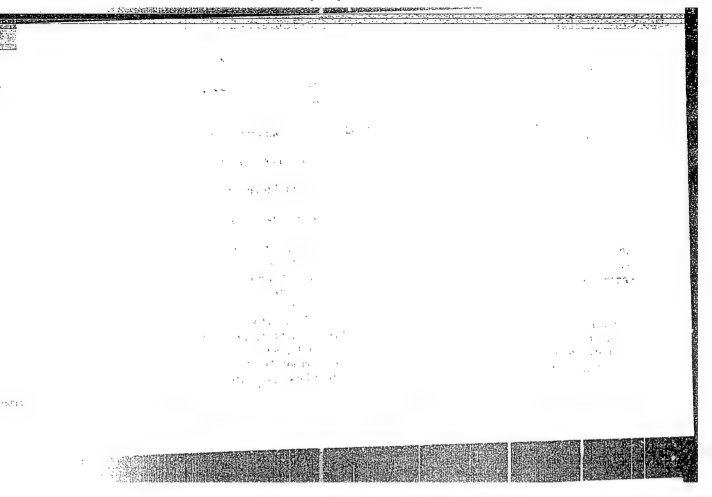
ORIG. FUB. :

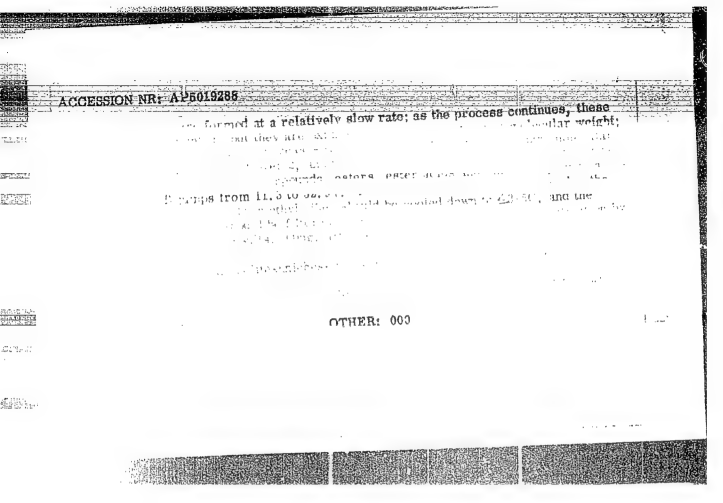
ABSTRACT : in the sprouting of seeds is observed. Insecticont'd cidal properties were studied on the larvae of Aporia crategi and Eombyz mori. The results showed a medium or weak insecticidal action of T.-- N. Khurduk

CARD: 3/3

H-70
```







AUTHORS: Kushn TITLE: Resonan REF SOURCE: Re	ir, R. M.; Kolosyuk, H. M.; Mice charge exchange of cadmium zonansna perezaryadka ioniv kath, 81-82 dmium, ion neutralization, chass section	ions imiyu. Visnyk <u>L'viv</u> rge exchange, resona	s'k. un-tu. Ser.
TRANSIATION: To charge exchange were made by the slow ions. The	he authors measured the effect of <u>Cd ions</u> in the ion-energy e method of decelerating field experimental curve Q = f(E) a	o and by the method	of drawing out the
TRANSIATION: T	of Cd ions in the ion-energy	o and by the method	of drawing out the
TRANSIATION: Toharge exchange were made by the slow ions. The of Firsov.	of Cd ions in the ion-energy	o and by the method	of drawing out the

ACCESSION NR: AP4026849

8/0065/64/000/004/0022/0026

AUTHORS: Rudakova, N.Ya.; Sheremeta, B.K.; Kvyatkovskaya, T.A.; Kolosyuk, R.G.

TITLE: Extension of raw material resources for paraffins based on Ukrainian paraffinic petroleums.

SOURCE: Khimiya i tekhnologiya topliv i masel, no. 4, 1964, 22-26

TOPIC TAGS: paraffinic petroleum, Ukrainian petroleum, paraffin production, low melting paraffin, raw material resource, diesel fuel distillate, vacuum gas oil distillate, selective solvent, extraction, carbamide process, deparaffination

ABSTRACT: Studies were made to confirm the possibility of producting in Ukrainian petroleum processing plants low melting paraffins from distillates from diesel fuels, vacuum gas oil and filtrates, and run-off from the manufacture of paraffins by filter pressing and sweating. The low melting paraffins may be obtained by extraction with selective solvents or with carbamides. Mixtures of benzene with acetone, dichloroethane or methylethylketone were investigated

Card 1/2

ACCESSION NR: AP4026849

as selective solvents; a 40:60 benzene:acetone mixture to be used in a 3:1 ratio for diesel fuel and 5:1 for the filtrates and run-off was found most effective. The products obtained by the two methods have different physical chemical properties due to the more extensive extraction of paraffins with the carbamide process (10.78% separation as compared to 5.77% for selective solvents). Presently 4-4.5% solid paraffins, based on the petroleum, are extracted. The production of lubricating oils based on these deparaffinated fractions can be arranged. Considering the power and technological equipment in Ukrainian petroleum processing plants, deparaffination of the paraffin in the distillates using selective solvents is more realistic and promising than by using the carbamide method. "Experimental work was carried out with the participation of Z.N. Stanitsk, E.A. Germash, S.I. Oleksin." Orig. art. has: 4 tables.

ASSOCIATION: UkrNII

SUBMITTED: 00

SUB CODE: FL

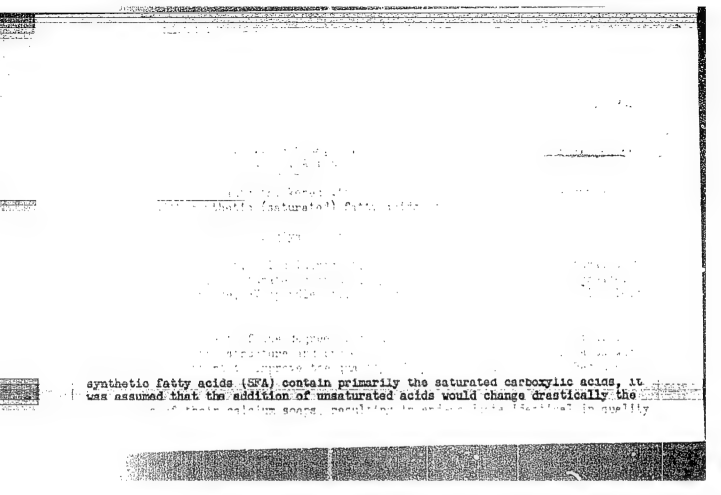
Cord 2/2

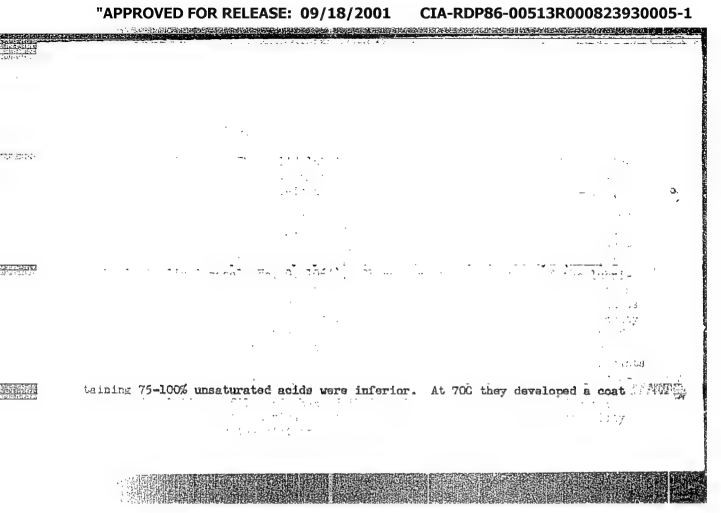
DATE ACQ: 28Apr64

NR REF SOV: 004

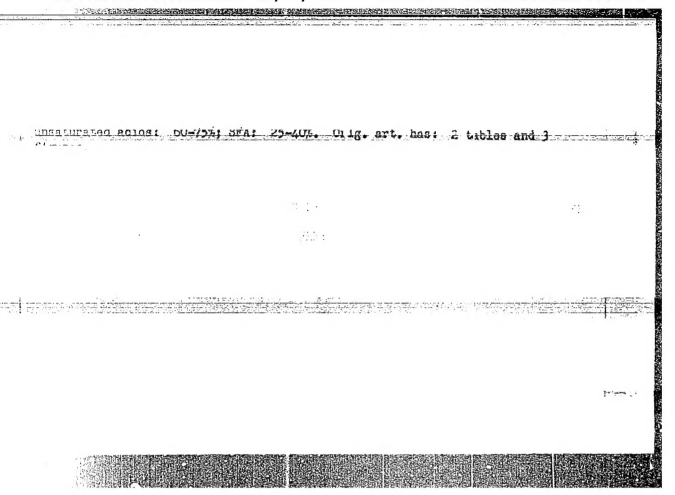
ENCL: 00

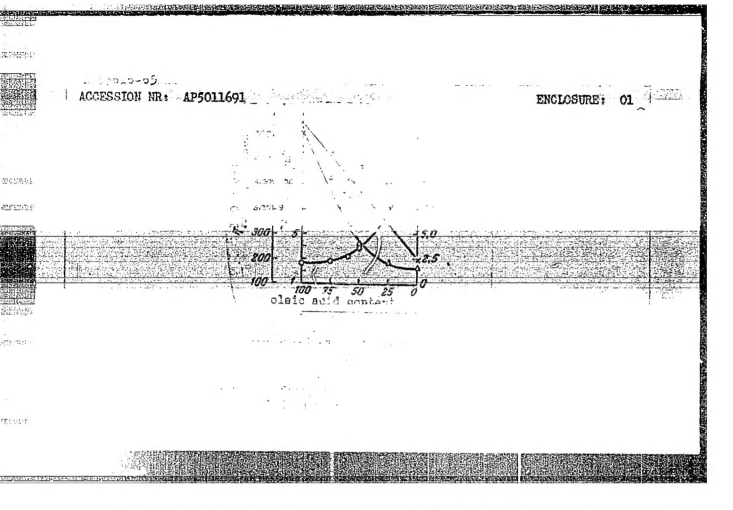
OTHER: OOO





ran antas





"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000823930005-1

ACC NR: AT6020589 SOURCE CODE: UR/0000/65/000/000/0077/0081

AUTHOR: Kolosyuk, R. G.; Vdovenko, N. V.; Ishchuk, Yu. L. 29

ORG: UkrNIIgiproneft 8+1

TITLE: Structural and mechanical properties of oleopseudogels based on octadecylammonium bentonite and palygorskite complexes/

SOURCE: Neftepererabotka i neftekhimiya (Petroleum refining and petroleum chemistry). Kiev, Naukova dumka. 1965. 77-81

TOPIC TAGS: clay, grease, rheologic property

ABSTRACT: The Ukraine has rich deposits of Ca-bentonites and palygorskite; in this connection, the authors studied the possibility of using modified clays of Ukrainian deposits in the production of <u>lubricating greases</u>. The modification of the surface of the clays was carried out by using octadecylamine (C₁₈H₃7NH₂). The lubricants were made by preparing a suspension of the organophilic clay and mineral oil, then homogenizing the mixture in a laboratory paint mill. A quantitative evaluation of the rheological properties of the bentonite eleopseudogels obtained showed that the most effective of the thickening agents studied were the BK-1 and BCh-1 crganophilic bentonites and a bentonite-palygorskite mixture. The results lead to the hypothesis that the nature of organomineral complexes (thickening agents) substantially affects the

Card 1/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000823930005-1

RUDAKOVA, N.Ya., kand. tekhn. nauk; SHEREMETA, B.K., kand. tekhn. nauk; KOLOSYUK, R.T.; MEL'NIK, A.A.; CHURAKOV, P.I.; KRIMERMAN, S.Z.; BILONIZHKO, A.D.

Obtaining commercial paraffins and fuel oils by the destructive distillation of a heavy paraffin lubricant derived from western Ukraine oils. Neft. i gaz. prom. no.2:53-56 Ap-Je '63.

1. Gosudarstvennyy nauchno-issledovatel'skiy i proyektnye institut ugol'noy, rudnoy, neftyanoy i gazovoy promyshlennosti UkrSSR (for Kolosyuk). 2. Pervyy drogobychskiy neftepererabatyvayushchiy zavod (for Mel'nik, Churakov, Krimerman, Bilonizhko).